

STATE OF NEVADA
DIVISION OF WATER RESOURCES
WELL DRILLER'S REPORT

OFFICE USE ONLY
Log No. ~~125340~~ 125340
Permit No. _____
Basin No. 049

PRINT OR TYPE IN BLACK INK ONLY
DO NOT WRITE ON BACK

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 37978
WELL NAME (If applicable): MW-10

1. OWNER/CLIENT NAME Bob Hardy / Hardy Enterprise Inc.
MAILING ADDRESS PO Box 248
Bountiful UT 84011

DETAILED ADDRESS AT WELL LOCATION 1790 Idaho St
Elko NV

2. PLS LOCATION SE ¼ SW ¼ 11 Sec 34 05 55 E
PERMIT/WAIVER NO. M10-2063 001-590-004
Issued by Water Resources Current Parcel No

Subdivision Name: _____ County: Elko
Latitude 40.842061 UTM E NAD 27
Longitude 115.752124 UTM N NAD 83/WGS 84

3. WORKED PERFORMED
 New Well Deepen: Orig WL# _____
 Replacement: Original well log # _____
 Recondition: Original well log # _____

4. PROPOSED USE
 Domestic Irrigation Monitor
 Mining / Dewater Com / Ind Stock
 Test / Other Mun / QM Rec

5. WELL TYPE
 Auger Rotary RVC
 Air Mud Sonic
 Other

6. LITHOLOGIC LOG

Material Encountered	Lost Circ.	Water Strata	From	To
TYPE II Base			0	2
Silt damp dark brown stiff silty fines with no plasticity			2	5
Clay damp Yellow brn. Hard clay			5	16
Sandy gravel moist, gray fine to medium grade dense gravel, sand			16	26
Clay gravel moist YB stiff clay rounded gravel			26	32
Sandy gravel very moist gray fine to medium well graded gravel			32	37
fine to coarse grained sand small subangular to round cobbles			37	43
Clay moist YB very stiff caly			43	47
Silt very mist YB stiff fines with no plasticity sand			47	51
Clay W gravel wet YB stiff clay gravel			51	62
Silt very moist YB stiff w sand			62	66
Gravel w sand saturated gray gravel sand			66	71
Clay wet YB very stiff clay fine to coarse grained sand			71	73
Clay moist YB hard clay			73	

9. INSTRUCTION
Depth Drilled: 73 Feet Depth Cased: 73 Feet
HOLE DIAMETER (BIT SIZE)
From 0 To 73
Inches Feet
Inches Feet
Inches Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
2.375	0.68	0.154	0	71

ANNULAR MATERIALS
Sanitary Seal Yes No
 Neat Cement to _____ Pumped Poured
 Cement Grout 0.5 to 6 Pumped Poured
 Concrete Grout to _____ Pumped Poured
 Bentonite Chips 6 to 9 Pumped Poured
 Gravel Pack [> 0.2 in.] to _____ Pumped Poured
 Sand Pack [< 0.2 in.] 9 to 71 Pumped Potified
 Other, explain: _____ to _____ Pumped Poured
Bentonite Chips - Poured from 135 to 76" Borehole

PERFORATIONS:
Type of perforation: Factory
Size of perforation: 0.02
From 11 Feet To 71 Feet
From _____ Feet To _____ Feet
From _____ Feet To _____ Feet
From _____ Feet To _____ Feet

Date started: 5-Jun _____, 20 16
Date completed: 8-Jun _____, 20 16

7. WATER QUALITIES
Static water level: 46 Feet below land surface
Artesian Flow: NA G.P.M. _____ P.S.I.
Water Temperature: NA ° Fahrenheit
Water Quality: NA

8. WELL TEST DATA

Test Method:	G.P.M.	Draw Down (Feet Below Static)	Recorded Time (Hours)
<input checked="" type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
	<u>NAD 27</u>		
	<u>40.842140</u>		
	<u>115.751223</u>		

10. DRILLER'S CERTIFICATION
This well was drilled under my supervision. This report is true to the best of my knowledge.
Name National EWP Contractor
Address 4221 West Oquendo RD, Las Vegas, NV 89118 Contractor

Nevada contractor's license number as issued by the State Contractor's Board: 06705006 75355
Nevada well driller's license number as issued by the Nevada Division of Water Resources (on-site driller): _____ 2512
Signed: Bob 20/
Date: 7/21/2016
By driller performing actual drilling on site or contractor